Author Index Canadian Journal of Soil Science, Volume 88, 2008

Akinremi, O.O., 327, 709 Al Majou, H., 529 Allaire, S.E., 79, 529 Andrén, O., 451 Angers, D.A., 175, 585, 671

Banfield, E., 501 Basnyat, P., 461, 681 Bayley, S.E., 697 Benoy, G., 787 Benslim, H., 443 Bentham, M., 671 Berdahl, J.D., 833 Bertrand, N., 175, 585 Bhandral, R., 517 Bittman, S., 517 Blackburn, L.G., 241 Bolinder, M.A., 451 Bouman, O.T., 409 Bourque, C., 571 Brierley, J.A., 655 Brodeur, J., 529 Bruand, A., 533 Bullock, P.R., 477, 491 Burney, J., 553 Burton, D., 133, 145, 189, 197, 219, 229

Cai, Z., 719 Cambouris, A.N., 813 Campbell, A., 571 Campbell, C.A., 461, 681 Cannon, K., 399 Cao, Z.-P., 115 Caron, J., 85 Caron, S., 801 Cathcart, J., 399 Chan, C., 153, 775 Chanasyk, D.S., 349, 429 Chandler, J.R., 295 Chang, S.X., 261 Chantigny, M.H., 175, 585 Chen, Y.-F., 115 Chow, T.L., 409, 787 Coates, T., 611 Conard, B., 389 Côté, D., 585 Crenna, B., 611 Cutforth, H., 461

Dan, T., 389
De Gooijer, H., 671
De Jong R., 61, 461, 619, 681
DeMaere, P.R., 45, 337
Desjardins, R., 241, 461, 681
Desjardins, R.L., 251, 629, 641, 655
Dong, D., 115
Dow, D., 241
Dragicevic, S., 295
Drury, C.F., 163, 251, 619
Dufour-L'Arrive, C., 529
Duval, O., 533
Dyer, J.A., 629

Edwards, L., 553 Ellert, B.H., 207 Elliot, T.R., 1 English, M., 31

Fava, E., 559 Flaten, D.N., 327 Flesch, T.K., 611 Friesen, A., 517 Fuller, L.G., 349, 477, 491

Gagnon, B., 175 Gameda, S., 655 Gasser, M.O., 585 Gillam, K.M., 133, 229 Gordon, R., 145, 571 Grant, B.B., 251 Grant, C.A., 219 Gregorich, E.G., 153, 409, 775 Guilmette, D., 585

Hale, B., 389
Hamel, C., 21, 283
Hammermeister, A.M., 543
Han, Y., 719
Handerek, B.P., 45
Harden, S., 337
Hart, W., 145
Heck, R.J., 1
Heinz, J., 399
Hendershot, W.H., 749
Hendrickson, J.R., 833
Houston, B., 595
Huffman, E.C., 655

Huffman, T., 619 Hunt, D.E., 517 Hutchinson, J.J., 655

Idowu, M.K., 709 Ige, D.V., 327, 709 Izaurralde, R.C., 365

Janzen, H.,H., 207 Jiao, Y., 443 Johnson, D., 389 Johnston, A.M., 273 Juneau, V., 79 Jurgensen, M.F., 849 Juurlink, S.D., 107

Karn, J.F., 833 Kätterer, T., 451 Kay, B.D., 775 Kolka, R.K., 849 Kowalenko, C.G., 517, 733 Kurz, W.A., 501 Kutcher, H.R., 273

Lafond, J.A., 529 Lalancette, R., 529 Lamarre, G.R., 21 Landry, C.P., 283 Lange, S.F., 79 Larney, F.J., 45, 365, 377 Laverdière, M.R., 813 LeBlanc, S., 559 Lemke, R., 641, 655, 681 Li, C., 251 Li, H., 719 Li, X., 219 Liebig, M.A., 833 Liu, A., 21 Liu, D., 543 Liu, Y.C., 619 Lucotte, M., 801

MacDonald, J.D., 585 MacLeod, J.A., 229 Madani, A., 145 Malhi, S.S., 273, 365 Mapfumo, E., 429 Martin, R.C., 107, 543

Lynch, D.H., 107

Martin, T., 671 McConkey, B.G., 641, 655, 671 McGinn, S., 131 McGinn, S.M., 611 McKim, U.F., 153 McLaughlin, N.B., 163 Meng, F.-R., 787 Mkhabela, M.S., 145 Mongeau, R., 21 Moulin, A.P., 273 Murage, E.W., 99 Murphy, S.R., 327

Naeth, M.A., 429 Nduwamungu, C., 559 Nolin, M.C., 813

Oelbermann, M., 31 Olson, A.F., 45 Ouimet, R., 315 Owen, J., 559

Palik, B.J., 849 Parent, L.-E., 451, 585 Patriquin D.G., 543 Patterson, S.J., 429 Pattey, E., 241 Pennock, D.J., 641, 837 Périé, C., 315 Pollacco, J.A.P., 761 Price, M., 189

Qian, B., 61

Rees, H.W., 409, 787 Reiter, M., 681 Reynolds, W.D., 163 Roberts, C.J., 107 Rochette, P., 131, 153, 175, 189, 197, 251, 585, 641, 655 Roelcke, M., 719

Saurette, D.D., 261 Schiff, S.L., 31 Schmidt, M.G., 295 Schoenau, J.J., 377 Sey, B.K., 443 Shaw, C.H., 501 Smith, E., 571 Smith, W., 671 Smith, W.N., 251 Spedding, T., 21 Steckler, S.J., 837 Steinberger, Y., 115 St-Georges, P., 153 Stiebel, W., 389 Strachan, I.B., 241 Stumborg, C., 377

Taillon, K.M., 749
Taina, I.A., 1
Tarpey, R.A., 849
Teisserenc, R., 801
Thibodeau, J., 349
Thomas, B.R., 261
Thorpe, J., 595
Toner, P., 559
Tovell, B.C., 45
Townley-Smith, L., 365
Tremblay, G., 21

Vanasse, A., 283

VandenBygaart, A.J., 671 Vergé, X.P.C., 629 Veska, E., 389 Voroney, P., 99 Voroney, R.P., 107

Wagner-Riddle, C., 641 Walley, F.L., 837 Whalen, J.K., 443 Whetter, D.A., 477, 491 Willms, W.D., 337 Wolfe, S.A., 595 Worth, D., 629 Worth, D.E., 641, 655 Wray, H.E., 697

Xing, Z., 787

Yang, J., 655 Yang, J.Y. 61, 619 Yang, Q., 787 Yang, X.M., 163, 619

Zaher, H., 85 Zebarth, B.J., 133, 189, 197, 229, 813, Zentner, R.P., 461, 681 Zhang, J., 827 Zhang, T-Q., 21 Zhao, Z., 787

Subject Index

Canadian Journal of Soil Science, Volume 88, 2008

Acidic soils

nitrous oxide emissions and soil mineral nitrogen status, 145

Aeration

fertilizer nitrogen effects on N₂O emissions, 229

nitrous oxide emissions from corn, 189

Aggregate stability

mechanisms of aggregate slaking process during rapid wetting, 85

Aggregation

tillage and crop rotation on soil properties, 273

Agricultural soil

cation binding in agricultural soil, 749

soil management effects on soil nematode population, 115

Agricultural adaptation modelling N leaching under climate change, 61

Agroecosystem

carbon sequestration in Canadian ecoregions using ICBM, 451

Agronomic practices
Alberta's agricultural soil
benchmark sites, 399

Alfalfa

emissions from irrigated cropping systems, 207

Ammonia

ammonia emission from dairy cow manure, 611

ammonia volatilization following application of pig slurry, 585

nitrogen source effects on N₂O emissions, 219

nitrous oxide and odour reduction from swine manure, 571

Analysis methods

time and measurement methods influence soil tests, 733

ANN model

model prediction of soil drainage classes, 787

Apparent soil electrical conductivity environmental losses of nitrogen in potato production, 813 Apparent dielectric permittivity permittivity in a fibric limnic humisol. 79

Application method

ammonia volatilization following application of pig slurry, 585

Arbuscular mycorrhizae mycorrhizae on soil P dynamics and corn P nutrition, 283

Artificial neural network model model prediction of soil drainage classes, 787

Autotrophic

soil respiration components in poplar plantations, 261

Avena sativa L.

Ni toxicity thresholds for oat in four soils, 389

Barley

effect of preceding crop on yield and soil properties, 553

Barley straw soil aeration, nitrate

soil aeration, nitrate and carbon effects on N₂O emissions, 133

Bigleaf maple bigleaf maple influence on forest floor, 295

Biological activity, soil carbon sequestration in Canadian ecoregions using ICBM, 451

Biosolids inorganic and organic P elution from soil columns, 709

Broadleaf species

bigleaf maple influence on forest floor, 295

Bromide tracer

qualitative soil-landscape effects on a bromide tracer, 477

quantitative soil-landscape effects on a bromide tracer, 491

Bulk density

carbon, organic matter and bulk density relationships, 315

field capacity and permanent wilting estimation, 761

silvicultural thinning changes soil physical properties, 849

tillage and crop rotation on soil properties, 273 use of in situ volumetric water content at field capacity, 533

Calcareous soils

evaluation of P retention equations, 327

Carbon

stratifying soils for soil C modeling, 501

δCarbon-13 techniques

distribution of C in soil humic fractions as affected by tillage, 99

Carbon availability

nitrous oxide emissions from barley, 197

nitrous oxide emissions from corn, 189

soil aeration, nitrate and carbon effects on N₂O emissions, 133

Carbon capacity

critical organic carbon content, 775 Carbon change factors

Carbon change factors
Canada carbon change
factors, 671

Carbon cycle

carbon dioxide emissions by urban turfgrass areas, 529

Carbon dioxide

carbon dioxide emissions by urban turfgrass areas, 529 emissions from irrigated cropping systems, 207

Carbon dioxide exchange carbon dioxide emissions by urban turfgrass areas, 529

Carbon dioxide flux

carbon dynamics in arctic soils, 31

Carbon fractionation

carbon dynamics in arctic soils, 31

Carbon inputs, annual

carbon sequestration in Canadian ecoregions using ICBM, 451

Carbon, native

distribution of C in soil humic fractions as affected by tillage, 99

Carbon, organic

carbon change factors, 671 carbon dynamics in arctic soils, 31

carbon, organic matter and bulk density relationships, 315 changes in soil quality, 409 critical organic carbon content, 775

organic carbon in a sandy-loam soil, 443

soil resistance under grazed intermediate wheatgrass, 833

Carbon sequestration carbon sequestration in Canadian ecoregions using ICBM, 451 critical organic carbon content, 775

Catena Alberta's agricultural soil benchmark sites, 399

Cation binding cation binding in agricultural soil. 749

Cattle ammonia emission from dairy cow manure, 611

Census of agriculture manure and fertilizer nitrogen application rates, 619

Chronosequence soil respiration components in popular plantations, 26

Clam evaluation of clam shells as liming material, 559

Climate carbon sequestration in Canadian ecoregions using ICBM, 451

Climate change carbon dynamics in arctic soils, 31 climate change impacts on grazing capacity, 595 modelling N leaching under

Clover, red effect of preceding crop on yield and soil properties, 553 soil aeration, nitrate and carbon effects on N₂O emissions, 133

climate change, 61

Compost changes during feedlot manure composting, 45

Composted cattle manure organic carbon in a sandy-loam soil, 443

Conservation tillage tillage, P fertilization and soil microbial biomass, 21

Contamination, water modelling N leaching under climate change, 61 Conventional tillage tillage, P fertilization and soil microbial biomass, 21

Coprogenic soil permittivity in a fibric limnic humisol, 79

mycorrhizae on soil P dynamics and corn P nutrition, 283

Corn

nitrous oxide emissions from corn, 189 tillage effects on N₂O

emission, 153

Corn silage organic carbon in a sandy-loam soil, 443

Corn-derived C distribution of C in soil humic fractions as affected by tillage, 99

evaluation of clam shells as liming material, 559

Crop residue emissions from corn, soybean and wheat, 163

Crop rotation
N mineralization in Canadian
prairies, 681

tillage and crop rotation on soil properties, 273

Cropping intensity
Canada carbon change
factors, 671

Dairy ammonia emission from dairy cow manure, 611

Dairy industry Canadian dairy and industry GHG emission trends, 629

Dairy manure spring thaw and growing season N₂O emissions, 241

Digital elevation model model prediction of soil drainage classes, 787 Denitrification

emissions from corn, soybean and wheat, 163

fertilizer nitrogen effects on N₂O emissions, 229

nitrous oxide emissions from barley, 197 nitrous oxide emissions from

corn, 189 soil aeration, nitrate and carbon effects on N₂O emissions, 133 Dielectric permittivity
permittivity in a fibric limnic
humisol, 79
Digital terrain model

quantitative soil-landscape effects on a bromide tracer, 491 Dispersion model

ammonia emission from dairy cow manure, 611

Disturbance soil management effects on soil nematode population, 115 DNDC

models to estimate N₂O emissions in Eastern Canada, 251

Drainage model prediction of soil drainage classes, 787

Earthworm changes in soil quality, 409 Ecodistrict

Alberta's agricultural soil benchmark sites, 399

Effluent irrigation mill effluents on a coarse-textured Brunisol, 429

Electrical conductivity environmental losses of nitrogen in potato production, 813 mill effluents on a coarse-textured

Brunisol, 429

Elution inorganic and organic P elution from soil columns, 709

Energy level
X-ray computed tomography
in soil science, 1

Erosion changes in soil quality, 409 critical organic carbon content, 775

effect of preceding crop on yield and soil properties, 553 mercury and soil erosion: a molecular biomarker approach, 801

soil erosion, 365
Extraction shaking time time and measurement methods influence soil tests, 733

Fallow carbon sequestration in Canadian ecoregions using ICBM, 451

Feedlot changes during feedlot manure composting, 45

- Fertility, soil nutrient budgets of organic dairy farms, 107
- Fertilizer nitrogen fertilizer nitrogen effects on N₂O emissions, 229 manure and fertilizer nitrogen
 - application rates, 619
 N mineralization in
 Canadian prairies, 681
 nitrous oxide emissions and
- soil mineral nitrogen status, 145 Fertilizer N recommendations Illinois soil nitrogen test and spring wheat yield, 837
- Festuca arundinacea Schreb, nitrous oxide from dairy slurry, 517
- Flooded soil N mineralization in paddy soils of China, 719
- Flux chamber emissions from irrigated cropping systems, 207
- Flux tower spring thaw and growing season N₂O emissions, 241
- assessing organic potato cropping systems, 543 Forage, seeded perennial
- Forage, seeded perennial soil resistance under grazed intermediate wheatgrass, 833
- Forest floor bigleaf maple influence on forest floor, 295
- Forest soil carbon, organic matter and bulk density relationships, 315 stratifying soils for soil C modeling, 501
- Gas emission, biogenic tillage effects on N₂O emission, 153
- Genesis stratifying soils for soil C modeling, 501
- Germination index evaluation of clam shells as liming material, 559
- Global warming carbon dynamics in arctic soils, 31 climate change impacts on grazing capacity, 595 emissions from irrigated cropping systems, 207

- modelling N leaching under climate change, 61
- Glucose soil aeration, nitrate and carbon effects on N₂O emissions, 133
- Grass carbon dioxide emissions by urban turfgrass areas, 529
- Grass, native runoff response of native and introduced grasses, 337
- Grassland climate change impacts on grazing capacity, 595
- Greenhouse gas
 Canadian dairy and industry
 GHG emission trends, 629
 carbon dioxide emissions by
 urban turfgrass areas, 529
- emissions from irrigated cropping systems, 207 inventory of soil N₂O emissions
- in Canada, 655 models to estimate N₂O emissions in Eastern Canada, 251
- N₂O fluxes, 175 soil N₂O emissions in Canada, 641
- Gross mineralization
 N dynamics in boreal
- peatlands, 697 Ground cover runoff response of native and introduced grasses, 337
- Herbage nitrous oxide from dairy
- slurry, 517
 Heterotrophic respiration
 soil respiration components in
- poplar plantations, 261 High-resolution maps model prediction of soil drainage
- model prediction of soil drainag classes, 787 Hog manure
- ammonia volatilization following application of pig slurry, 585 inorganic and organic P elution from soil columns, 709
- Hog slurry
 nitrous oxide emissions and soil
 mineral nitrogen status, 145
- Hordeum vulgare nitrous oxide emissions from barley, 197

- Humic fraction
 - distribution of C in soil humic fractions as affected by tillage, 99
- Hybrid poplar mill effluents on a coarse-textured Brunisol, 429
 - soil respiration components in poplar plantations, 261
- Hydraulic conductivity changes in soil quality, 409 silvicultural thinning changes soil physical properties, 849 tillage and crop rotation on
- soil properties, 273 Hydrology model model prediction of soil drainage classes, 787
- Hydro-physical properties of soil X-ray computed tomography in soil science, 1
- Illinois soil nitrogen test Illinois soil nitrogen test and spring wheat yield, 837
- Intensity indicator Canadian dairy and industry GHG emission trends, 629
- Inventory inventory of soil N₂O emissions in Canada, 655
- soil N₂O emissions in Canada, 641 Irrigation N mineralization in Canadian
- prairies, 681 Isotope, stable carbon dynamics in arctic soils, 31
- Lake St. Pierre mercury and soil erosion: a molecular biomarker approach, 801
- Landscape
 Alberta's agricultural soil
 benchmark sites, 399
 qualitative soil-landscape
- qualitative soil-landscape effects on a bromide tracer, 477 quantitative soil-landscape effects on a bromide tracer, 491
- Lawn carbon dioxide emissions by urban turfgrass areas, 529
- Leaching seasonal nitrate levels in the soil solution, 423 vertical bromide redistribution in hummocky landscape, 349

Legume

spring thaw and growing season N₂O emissions, 241

Lignin biomarkers

mercury and soil erosion: a molecular biomarker approach, 801

evaluation of clam shells as liming material, 559

Liquid hog manure ammonia volatilization following application of pig slurry, 585

runoff response of native and introduced grasses, 337

Livestock system

assessing organic potato cropping systems, 543

Local indicators of spatial association bigleaf maple influence on

forest floor, 295 Loess plateau

relative weight model for soil productivity assessment, 827

Lysimeter

environmental losses of nitrogen in potato production, 813

N₂O fluxes, 175 Management strategies nitrous exide and odour reduction from swine manure, 571

Manure

ammonia emission from dairy cow manure, 611

ammonia volatilization following application of pig slurry, 585

changes during feedlot manure composting, 45

inorganic and organic P elution from soil columns, 709

manure and fertilizer nitrogen application rates, 619

N₂O fluxes, 175

nitrous oxide and odour reduction from swine manure, 571

phosphorus loading in manured Saskatchewan soils, 377

spring thaw and growing season N₂O emissions, 241

Manure, composted cattle organic carbon in a sandy-loam soil, 443

Manure nitrogen

manure and fertilizer nitrogen application rates, 619

Mean error of prediction use of in situ volumetric water content at field capacity, 533

Mercury

mercury and soil erosion: a molecular biomarker approach, 801

Methane

emissions from irrigated cropping systems, 207

Microbial biomass

N dynamics in boreal peatlands, 697

tillage, P fertilization and soil microbial biomass, 21

Mineral fertilizer

nitrous oxide emissions and soil mineral nitrogen status, 145 organic carbon in a sandy-loam soil, 443

Mineralization

N mineralization in paddy soils of China, 719

Model

SimPLE.ca, 365

Modeling

stratifying soils for soil C modeling, 501

Moisture

tillage and crop rotation on soil properties, 273

vertical bromide redistribution in hummocky landscape, 349

Multi-criteria evaluation relative weight model for soil productivity assessment, 827

Multiple element extraction time and measurement methods influence soil tests, 733

Mycorrhizae, arbuscular mycorrhizae on soil P dynamics and corn P nutrition, 283

Nematode

soil management effects on soil nematode population, 115 Nickel

Ni toxicity thresholds for oat in four soils, 389

nitrous oxide emissions from corn, 189

Nitrate intensity

fertilizer nitrogen effects on N₂O emissions, 229

nitrogen source effects on N₂O emissions, 219

Nitrogen

N dynamics in boreal peatlands, 697 nutrient budgets of organic

dairy farms, 107

phosphorus loading in manured Saskatchewan soils, 377 seasonal nitrate levels in the

soil solution, 423 tillage effects on N₂O emission, 153

Nitrogen application rates manure and fertilizer nitrogen

application rates, 619 Nitrogen availability indices N mineralization in paddy soils

of China, 719 Nitrogen fertilizer

manure and fertilizer nitrogen application rates, 619 nitrogen source effects on N₂O

emissions, 219

Nitrogen mineralization

N mineralization in Canadian prairies, 681

N mineralization in paddy soils of China, 719

nitrous oxide from dairy slurry, 517

Nitrogen model

manure and fertilizer nitrogen application rates, 619

Nitrogen, plant-available

N mineralization in Canadian prairies, 681

organic carbon in a sandy-loam soil, 443

Nitrous oxide

fertilizer nitrogen effects on N₂O emissions, 229

inventory of soil N2O emissions in Canada, 655

models to estimate N2O emissions in Eastern Canada, 251

nitrogen source effects on N₂O emissions, 219

nitrous oxide and odour reduction from swine manure, 571

nitrous oxide emissions and soil mineral nitrogen status, 145

- nitrous oxide emissions from barley, 197 N₂O fluxes, 175 soil aeration, nitrate and carbon effects on N₂O
- emissions, 133 soil N₂O emissions in Canada, 641 spring thaw and growing season
- N₂O emissions, 241 tillage effects on N₂O emission, 153
- Nitrogen, potentially available Illinois soil nitrogen test and spring wheat yield, 837
- Non-ideal consistent competitive adsorption model cation binding in agricultural soil, 749
- Northern Great Plains soil resistance under grazed intermediate wheatgrass, 833
- changes during feedlot manure composting, 45 runoff response of native and introduced grasses, 337
- SimPLE.ca, 365 Nutrient budget nutrient budgets of organic dairy farms, 107
- Oat Ni toxicity thresholds for oat in four soils, 389
- nitrous oxide and odour reduction from swine manure, 571
- Organic matter field capacity and permanent wilting estimation, 761 mechanisms of aggregate slaking
- process during rapid wetting, 85 Organic amendment effect of preceding crop on yield
- and soil properties, 553
 Organic C and N
 tillage and crop rotation on soil
- properties, 273
 Organic crop rotation
 assessing organic potato cropping
- systems, 543
 Organic dairying
 nutrient budgets of organic dairy
 farms, 107
- Organic matter, soil

- carbon, organic matter and bulk density relationships, 315
- Organic P time and measurement methods influence soil tests, 733
- Organic S time and measurement methods influence soil tests, 733 Organic soil
 - permittivity in a fibric limnic humisol, 79
- Pasture seasonal nitrate levels in the soil solution, 423
- Peatland N dynamics in boreal peatlands, 697
- Pedological investigation Alberta's agricultural soil benchmark sites, 399
- Pedology stratifying soils for soil C modeling, 501
- Pedotransfer functions field capacity and permanent wilting estimation, 761
 - use of in situ volumetric water content at field capacity, 533
- Penetration resistance silvicultural thinning changes soil physical properties, 849
- Perennial cropping Canada carbon change factors, 671
- Permanent wilting field capacity and permanent wilting estimation, 761
- pH, soil evaluation of clam shells as liming
- evaluation of clam shells as liming material, 559 Phosphorus
 - evaluation of P retention equations, 327 nutrient budgets of organic dairy
 - farms, 107 phosphorus loading in manured Saskatchewan soils, 377
- Phosphorus dynamics, soil mycorrhizae on soil P dynamics and corn P nutrition, 283
- Phosphorus fertilization tillage, P fertilization and soil microbial biomass, 21

- Phosphorus, inorganic/organic inorganic and organic P elution from soil columns, 709
- Phosphorus nutrition mycorrhizae on soil P dynamics and corn P nutrition, 283
- Phosphorus retention evaluation of P retention equations, 327
- Phosphorus sorption evaluation of P retention equations, 327
- Physical properties, soil effect of preceding crop on yield and soil properties, 553 silvicultural thinning changes
- soil physical properties, 849 X-ray computed tomography in soil science, 1
- Pig slurry ammonia volatilization following application of pig slurry, 585
- Plant-available nitrogen N mineralization in Canadian prairies, 681
 - organic carbon in a sandy-loam soil, 443
- Plant-soil interactions bigleaf maple influence on forest
- floor, 295 Poplar, hybrid mill effluents on a coarse-textured
 - Brunisol, 429 soil respiration components in poplar plantations, 261
- Potassium nutrient budgets of organic dairy farms, 107
- assessing organic potato cropping systems, 543
- effect of preceding crop on yield and soil properties, 553 environmental losses of nitrogen
- in potato production, 813 Prairie climate change impacts on grazing
- capacity, 595
 Precipitation deficit
- water conservation in the semiarid prairie, 461
- Principal component analysis assessing organic potato cropping systems, 543

Process-based model models to estimate N₂O emissions in Eastern Canada, 251

Productivity index, soil relative weight model for soil productivity assessment, 827

Productivity loss SimPLE.ca, 365

Red clover

effect of preceding crop on yield and soil properties, 553 soil aeration, nitrate and carbon effects on N₂O emissions, 133

Relative weight relative weight model for soil productivity assessment, 827

Residual soil nitrogen modelling N leaching under climate change, 61

Respiration, soil emissions from corn, soybean and wheat, 163

Ridge-tillage mycorrhizae on soil P dynamics and corn P nutrition, 283

Root exclusion soil respiration components in poplar plantations, 261

Root mean square error use of in situ volumetric water content at field capacity, 533

content at field capacity, 533
Rotation

emissions from corn, soybean and wheat, 163 Runoff

changes in soil quality, 409 Saturation ratio

critical organic carbon content, 775 Seeded perennial forages

soil resistance under grazed intermediate wheatgrass, 833

Segmentation X-ray computed tomography in soil science, 1

Simulation modeling
N mineralization in paddy soils
of China, 719

Simulator SimPLE.ca, 365

Slaking mechanisms of aggregate slaking process during rapid wetting, 85 Snowmelt

spring thaw and growing season N₂O emissions, 241

Sodium adsorption ratio mill effluents on a coarse-textured Brunisol, 429

Soil, seasonally flooded N mineralization in paddy soils of China, 719

Soil test phosphorus phosphorus loading in manured Saskatchewan soils, 377

Soil Landscapes of Canada manure and fertilizer nitrogen application rates, 619

Soil mineral and organic constituents X-ray computed tomography in soil science, I

Soil water water conservation in the semiarid prairie, 461

Soil pH evaluation of clam shells as liming material, 559

Soil testing time and measurement methods influence soil tests, 733

Soil quality changes in soil quality, 409 Soil profile index vertical bromide redistribution

in hummocky landscape, 349 Solute redistribution

qualitative soil-landscape effects on a bromide tracer, 477 quantitative soil-landscape effects on a bromide tracer, 491

Soybean tillage effects on N₂O emission, 153 Spatial analysis

bigleaf maple influence on forest floor, 295

Spatial resolution X-ray computed tomography in soil science, 1

Spatial variability critical organic carbon content, 775

Standard deviation of prediction use of in situ volumetric water content at field capacity, 533

Suction lysimeter environmental losses of nitrogen in potato production, 813 Surface charge cation binding in agricultural soil, 749

Swelling mechanisms of aggregate slaking process during rapid wetting, 85

Temperature seasonal nitrate levels in the soil solution, 423 Terminal electron acceptor

fertilizer nitrogen effects on N₂O emissions, 229 Texture

field capacity and permanent wilting estimation, 761 use of in situ volumetric water content at field capacity, 533

Tillage Canada carbon change factors, 671

distribution of C in soil humic fractions as affected by tillage, 99

N mineralization in Canadian prairies, 681

tillage and crop rotation on soil properties, 273 tillage effects on N₂O

emission, 153 tillage, P fertilization and soil

microbial biomass, 21 Ttillage, conservation tillage, P fertilization and soil microbial biomass, 21

Tillage, conventional tillage, P fertilization and soil microbial biomass, 21

Tillage practices distribution of C in soil humic fractions as affected by tillage, 99 Tillage, ridge

mycorrhizae on soil P dynamics and corn P nutrition, 283

Time domain reflectometry permittivity in a fibric limnic humisol, 79

Topography qualitative soil-landscape effects on a bromide tracer, 477 quantitative soil-landscape effects on a bromide tracer, 491

Trace element changes during feedlot manure composting, 45 Tracer

vertical bromide redistribution in hummocky landscape, 349

Trenching

soil respiration components in poplar plantations, 261

Tunable diode laser

spring thaw and growing season N₂O emissions, 241

Turfgrass

carbon dioxide emissions by urban turfgrass areas, 529

Urea

nitrogen source effects on N₂O emissions, 219

Versatile soil moisture budget modelling N leaching under climate change, 61

Volumetric water content permittivity in a fibric limnic humisol, 79 Water contamination

modelling N leaching under climate change, 61

Water conserved trends

water conservation in the semiarid prairie, 461

Water erosion

changes in soil quality, 409 Water-filled pore space

nitrous oxide from dairy slurry, 517

Water quality

runoff response of native and introduced grasses, 337

Wettability

mechanisms of aggregate slaking process during rapid wetting, 85

Wheatgrass

soil resistance under grazed intermediate wheatgrass, 833

Wheat, spring

water conservation in the semiarid prairie, 461

Winter fallow

nitrous oxide from dairy slurry, 517

X-ray computed tomography X-ray computed tomography in soil science, 1

Yield trends

water conservation in the semiarid prairie, 461

Zea mays

nitrous oxide emissions from corn, 189